

Community Asphalt • BCC Engineering

# CENTRAL BOULEVARD

DESIGN-BUILD PROJECT FOR CENTRAL  
BOULEVARD WIDENING REALIGNMENT AND  
SERVICE LOOP RECONSTRUCTION

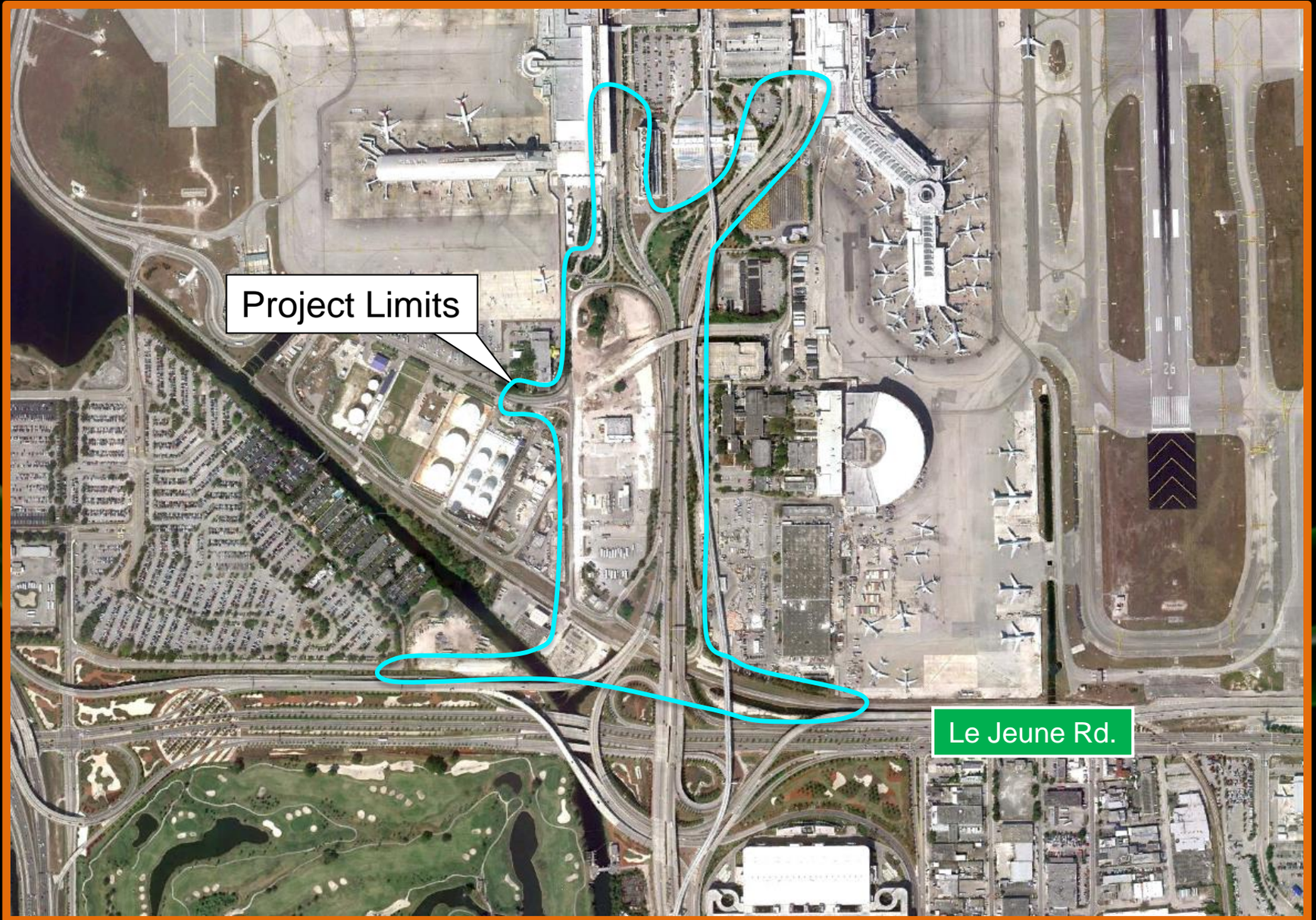
MDX PROCUREMENT/CONTRACT NO.: RFP-10-02

MDX WORK PROGRAM NO.: 11211.030

# Project Location



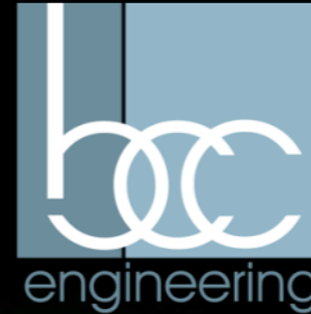
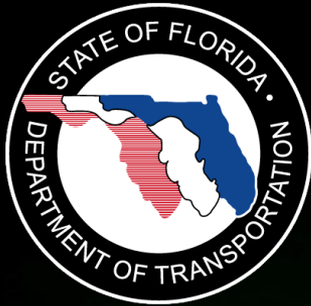
# Project Location



Project Limits

Le Jeune Rd.

# WORKING TOGETHER



## Project Purpose and Objective

The major goal of the project is to improve circulation and mobility along Central Boulevard.

This will be accomplished by separating passenger traffic from commercial traffic through the introduction of access roads parallel to Central Boulevard

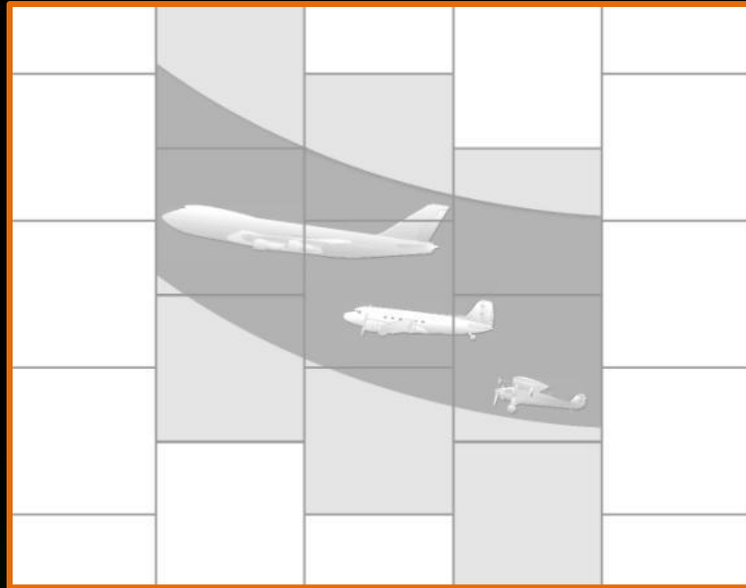
# Main Components of the Project

- Reconstruction of Central Boulevard from Le Jeune Road to the UVD and LVD.
- 7 new bridges
- Widening and Rehabilitation to 2 existing bridges
- Construction of NW 42<sup>nd</sup> Court – linking MIA to NW 14<sup>th</sup> Street

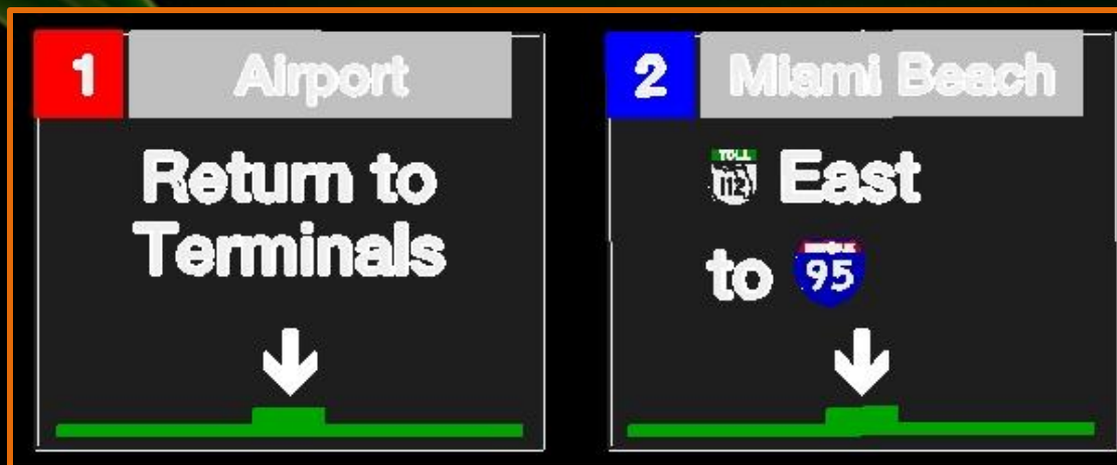


# Unique Project Features

- Decorative Retaining Wall System (Airplane Motif)



- New Way-Finding Signing System: Color Coded



# Unique Project Features

- Introduction of ITS (Intelligent Transportation System) that include Dynamic Message Signs (DMS) and CCTV monitoring cameras:
- Inbound DMS signs will display airline information
- Outbound DMS will display real-time traffic information for local roads/expressways



# Specific/Unique Project Features

- New Landscape and Irrigation System



# Facts about the Project

- \$ 47 Million Design and Construction (Design-Build) Contract
- Construction Began in September 2010
- Construction Completion: Fall of 2013



# Thank You

## Questions & Answers

